PRETAK HDPE PRE-APPLIED WATERPROOFING



creates superior bond to poured in place concrete.

- -Blindside
- -Underslab
- -Tunnels
- -Shotcrete
- -Methane



PreTak rolls with pre-adhered selvedge

EPRO_PreTak_V1.05.20.SS © Copyright 2020 EPRO Services, Inc. All rights reserved

PreTak Sheet Waterproofing System

EPRO's PreTak membranes are the latest generation of pre-applied waterproofing membranes. PreTak membranes consist of dual-layered composite sheet comprised of a thick HDPE film - 46 mil (PreTak) with strong pressure sensitive adhesive and release liner. EPRO PreTak membranes form an integral bond to poured-in-place concrete, preventing both the ingress and lateral migration of water while providing a robust barrier to vapor, water, gas, and contaminated soils. Concrete is cast directly against the adhesive side of the PreTak membrane to form a continuous and integral watertight seal to the structure.

Superior value meets superior performance

- Fully adhered bond to concrete eliminates lateral water migration behind the membrane.
- High density polyethylene (HDPE) has excellent durability characteristics, chemical resistance, ultra-low permeability, puncture and tear resistance.
- Effective in most contaminated soil conditions preventing water and contaminate vapor intrusion.
- Heat weld capable seams ensure the most robust and secure gas and watertight seams.
- Proven dependability with an effective track record of over 25 years of successful performance on projects around the world.
- Double width rolls available (7' 10") fewer seams, faster application.
- Superior value with better performance than competing HDPE membranes.



EPRO Services Inc. Kansas City, MO 64129 www.eproinc.com tel 800.882.1896